# **Extract Request (help)**

Samples:

16 (hide)
Change

Change	
Sample	<b>Density Note</b>
<u>1850 1%</u>	1.0%
<u>1860 1%</u>	1.0%
<u>1870 1%</u>	1.0%
<u>1880 10%</u>	10.0%
<u>1900 5%</u>	5.0%
<u>1910 1%</u>	1.0%
<u>1920 1%</u>	1.0%
<u>1930 5%</u>	5.0%
<u>1940 1%</u>	1.0%
<u>1950 1%</u>	1.0%
<u>1960 5%</u>	5.0%
1970 1% metro fm1	1.0%
1970 1% metro fm2	
2001 ACS	0.43%
2007 ACS	1.0%
2014 ACS	1.0%
Variables:	

Variables:

39

(hide)

<u>Chai</u>	<u>nge</u>	
<b>Typ</b>	<u>e</u> Variable	Label
Н	<u>YEAR</u>	Census year
Н	<u>DATANUM</u>	Data set number
Н	<u>SERIAL</u>	Household serial number
Н	<u>HHWT</u>	Household weight
Н	<b>NUMPERHH</b>	Number of persons in household
Н	<b>STATEICP</b>	State (ICPSR code)
Н	<u>STATEFIP</u>	State (FIPS code)
Н	<u>COUNTY</u>	County
Н	<b>COUNTYFIPS</b>	County (FIPS code)
Н	<u>URBAN</u>	Urban/rural status
Н	<u>CITY</u>	City
Н	<u>GQ</u>	Group quarters status
Н	FWAGE1	Family wage and salary income
Н	FWAGE2	Wage/salary income of other family members
Н	<u>FBUSINC</u>	Business income of other family members
Н	<b>FOTHINC</b>	Other income of other family members

H HHINCOME Total household income

H <u>LUNCHSUB</u> Government school food subsidy

H <u>FOODSTMP</u> Food stamp recipiency
H <u>FDSTPAMT</u> Food stamp amount

P PERNUM Person number in sample unit

P PERWT Person weight

P <u>SEX</u> Sex P <u>AGE</u> Age

P YRMARR Year married

P RACE (general) Race [general version]
P RACED (detailed) Race [detailed version]

P RACAMIND Race: American Indian or Alaska Native

P RACASIAN Race: Asian

P RACBLK Race: black or African American

P RACPACIS Race: Pacific Islander

P RACWHT Race: white

P <u>SCHOOL</u> School attendance

P <u>HIGRADE</u> (general) Highest grade of schooling [general version]

P <u>HIGRADED</u> (detailed) Highest grade of schooling [detailed version]

P <u>EMPSTAT</u> (general) Employment status [general version]

P <u>EMPSTATD</u> (detailed) Employment status [detailed version]

P <u>SEI</u> Duncan Socioeconomic Index

P <u>HWSEI</u> Socioeconomic Index, Hauser and Warren

Data format:

**CSV** 

#### Change

Structure: Rectangular

#### Change

Estimated size: 5968.4 MB

### How to reduce extract size

Data quality flags:

18

(show)

## **Options**

Select data quality flags

Include data quality flags for selected variables.

Select cases

Include only specified cases (for example, persons age 60 and older).

Attach characteristics

Attach data from mother, father, spouse or household head as a new variable (for example, education of mother).

Customize sample sizes

Specify the number of cases to include from each sample in your extract.

Describe your extract

Revision o	f 00001	
		l.

Submit extract